Avionics TCAS-201 TCAS Ramp Test Set





The TCAS-201 simulates the airborne environment necessary for verification/certification of TCAS installations

- Programmable intruder simulation parameters
- Surveillance monitor displays ATCRBS or Mode S interrogations
- 10 selectable programmable scenarios
- Measures interrogator power and frequency
- · Built-in self test
- · LCD display with automatic backlight
- 1.5 hour battery operation
- · Two-year limited warranty

Aeroflex is a leader in the design, manufacture and marketing of Avionics test systems.

The TCAS-201 allows verification and certification of an aircraft's TCAS installation, performing many of the required tests for Supplemental Type Certification (STC) during initial installation and subsequent routine maintenance.

The TCAS-201 includes the capability to monitor TCAS interrogations (displaying decoded information/communication data) and generating ATCRBS or Mode S replies that simulate threat aircraft for bearing accuracy checks.

Programming flexibility of the TCAS-201 allows the operator to exercise and generate Traffic Advisory (TA) and Resolution Advisory (RA) alerts. The TCAS-201 is environmentally packaged to operate in all weather conditions and is protected against the shock and vibration encountered during ramp use.

Operation

The TCAS-201 uses four basic test functions. Power and frequency, monitor, reply, scenario and one configuration function. Setup is for the gathering and verification of TCAS system data.

The Setup Menu is used to program parameters for Scenario Tests and additional control of test set functions.

The Power and Frequency screen displays interrogator Effective Radiated Power (ERP) and Frequency.

The Surveillance and Broadcast Monitor screen displays the contents of the major interrogation fields incorporated in UF0 and UF16 and verifies the TCAS Broadcast is transmitted in UF16 approximately every ten seconds.

In the ATCRBS Reply Test the TCAS-201 simulates a Mode C transponder with programmable percentage reply, altitude and range parameters.

Scenario Test

Running the Scenario Test enables the user to simulate an approaching intruder with constant closing rate and constant altitude change rate. Up to 10 user programmed scenarios can be stored and later recalled. Scenario test time and total elapsed test time enable the user to monitor times for TCAS Traffic and Resolution Advisories.

** SCENARIO TEST - RUNNING **
INTRUDER TYPE: MODE-S TIME: 0:23;1:02
RANGE: 3.49 nm RATE: +540 kt
ALT: 9552 ft RATE: +1500 fpm
STATUS: RESOLUTION
SURVEILLANCE INTERVAL: 1.00 sec

```
** SCENARIO TEST - RUNNING **
INTRUDER TYPE: ATCRBS TIME: 0:23;1:02
RANGE: 3.95 nm RATE: +350 kt
ALT: 10,000 ft RATE: +0 fpm
STATUS: PROXIMITY
W-S SEQUENCE INTERVAL: 1.00 sec
```

Mode S Reply Test

The Mode S Reply Test can be used to evaluate the ability of the TCAS interrogator to receive, decode and respond to Mode S replies. In this mode the TCAS-201 simulates a Mode S transponder replying with formats DF0, DF11 and DF16. The message fields allow the user to program capability information and various advisories into the replies.

```
** MODE S REPLY TEST - RUNNING **
RANGE: 11.00 nm ALTITUDE: 8300 ft
VS:0 SL:0 RIa:8 RIt:3 CA:0
ARA:0000 RAC:0 CLI:0 VDS:30
AA:01FF37
SURVEILLANCE INTERVAL: 1.00 sec
```

Whisper-Shout Monitor

The Whisper-Shout Monitor screen provides information used to verify whisper-shout steps and Side Lobe Suppression (SLS). By conducting several tests from different points around the aircraft, the TCAS coverage (directional and/or omni-directional), whisper-shout sequence operation and interrogation timing may be evaluated.

```
** WHISPER SHOUT MONITOR - RUNNING **
- MONITOR ONLY -
ATTEN: 0.0 dB NO SUPP: 1
S1: 0 P2: 0 BOTH: 0
SPACING: 4.3 ms
W-S SEQUENCE INTERVAL: 1.01 sec
```

SPECIFICATION

REPLY GENERATOR

Output

1090 MHz DCXO controlled (±10 kHz)

Level

Set for operation over an antenna to antenna distance of 5 to 500 feet (1.5 to 152.4 meters)

Test Antenna

Remote antenna

VSWR <1.5:1, 9.5 gain typical

OUTPUT TEST SIGNALS

Reply Modes

Mode C (with altitude reporting), Mode S (Formats 0, 11, 16)

Pulse Spacing

Accuracy ±50 ns

Pulse Widths

Accuracy ±50 ns

PULSE CHARACTERISTICS

All Pulses

±1 dB relative to P₁

Percent Reply

Range 0% to 100%

Resolution 10% Accuracy $\pm 1\%$

Range Delay

Range 0.3 to 30 nautical miles

Resolution 50 ns steps

Accuracy ± 0.02 nautical miles

Altitude

Range -1000 to +126,000 feet

Resolution 100 feet

Mode S Address

Selectable

Reply Delay

ATCRBS 3.0 μ s (\pm 50 ns) Mode S 128.0 μ s (\pm 50 ns)

Range Rate

Range -1200 to +1200 kts

Resolution 10 kts Accuracy $\pm 10\%$

Altitude Rate

Range -10,000 to +10,000 fpm

Resolution 100 fpm
Accuracy $\pm 10\%$

Squitter

Control ON/OFF

Rate 1.0 seconds (± 10 ms)

UUT MEASUREMENTS

Effective Radiated Power (Mode S Interrogations)

Range +43 to +57 dBm (20 to 500 W)

Accuracy ±2 dBm

Frequency

Range 1029.9 to 1030.1 MHz

Accuracy ±10 kHz

Resolution 1 kHz

Detectable Modes

ATCRBS only All Call (Mode C)

Mode S Downlink (Formats 0, 11, 16)

GENERAL

Calibration Interval

1 Year

Battery Operation

Duration:

1.5 hours before recharge at 25°C

Automatic shut off after 10 minutes of non-use

AC Supply

103.5 to 129 VAC, 207 to 253 VAC, 47.5 to 420 Hz, 45 W (used to recharge battery)

ENVIRONMENTAL

Temperature

-20° to +55°C

Relative Humidity

 $\leq\!\!80\%$ for temperatures up to 31°C, decreasing linearly to 50% at 40°C (Non-condensing)

Altitude

≤4000 m (13,124 ft.)

Dimensions

284 mm wide; 361 mm deep; 279 mm high 11.2 in. wide; 14.2 in. deep; 11 in. high

Weight

13.7 kg (30 lbs.)

Electromagnetic Compatibility

Complies with the limits in the following standards:

EN 55011 Class B

EN 50082-1

Safety

Complies with EN 61010-1 for class 1 portable equipment and is for use in a pollution degree 2 environment. The instrument is designed to operate from an installation category 1 or 2 supply.

VERSIONS AND ACCESSORIES

When ordering please quote the full ordering number information.

Ordering

Numbers Versions

201-110 TCAS-201 Traffic Alert & Collision Avoidance, 110
VAC operation

201-220 TCAS-201 Traffic Alert & Collision Avoidance, 220
VAC operation

Accessories (Supplied)

Line Cord

RF Coaxial Cable

Antenna Shield

Operation Manual

Operator's Guide

Directional Antenna

Tripod

Omni-Directional Antenna

All Aeroflex Avionics products delivered with Factory Certificate Of Calibration

CHINA Beijing

Tel: [+86] (10) 6467 2761 2716 Fax: [+86] (10) 6467 2821

CHINA Shanghai

Tel: [+86] (21) 6282 8001 Fax: [+86] (21) 62828 8002

FINLAND

Tel: [+358] (9) 2709 5541 Fax: [+358] (9) 804 2441

FRANCE

Tel: [+33] 1 60 79 96 00 Fax: [+33] 1 60 77 69 22 GERMANY

Tel: [+49] 8131 2926-0 Fax: [+49] 8131 2926-130

HONG KONG

Tel: [+852] 2832 7988 Fax: [+852] 2834 5364

INDIA

Tel: [+91] 80 5115 4501 Fax: [+91] 80 5115 4502

KOREA

Tel: [+82] (2) 3424 2719 Fax: [+82] (2) 3424 8620 SCANDINAVIA

Tel: [+45] 9614 0045 Fax: [+45] 9614 0047

SPAIN

Tel: [+34] (91) 640 11 34 Fax: [+34] (91) 640 06 40

UK Burnham

Tel: [+44] (0) 1682 604455 Fax: [+44] (0) 1682 662017 **UK Stevenage**

Tel: [+44] (0) 1438 742200 Fax: [+44] (0) 1438 727601 Freephone: 0800 282388

USA

Tel: [+1] (316) 522 4981 Fax: [+1] (316) 522 1360 Toll Free: 800 835 2352



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www.aeroflex.com info-test@aeroflex.com







Our passion for performance is defined by three attributes represented by these three icons: solution-minded, performance-driven and customer-focused.